

Most Frequently Occurring Classifications of Patents Returned  
From A Search of 09687558 on April 25, 2003

Original Classifications

3 369/291  
2 132/301  
2 340/442  
2 396/448

Cross-Reference Classifications

2 16/341  
2 73/146.5  
2 73/146.8  
2 116/34R  
2 137/233  
2 200/61.22  
2 340/447

Combined Classifications

3 369/291  
2 16/341  
2 73/146.5  
2 73/146.8  
2 116/34R  
2 132/301  
2 137/233  
2 200/61.22  
2 340/442  
2 340/447  
2 396/448

PLUS Search Results for S/N 09687558, Searched April 25, 2003

4359619  
4466658  
4522478  
4856627  
5970819  
6172962  
6215761  
6215761  
4254989  
4270819  
4273359  
4320706  
4322702  
4344466  
4353053  
4387718  
4392166  
4403945  
4431163  
4474196  
4497529  
4503972  
4518099  
4524920  
4530039  
4556304  
4563569  
4580586  
4580871  
4615464  
4621872  
4627123  
4630859  
4781079  
4789342  
4795191  
4834122  
4844251  
4850481  
4858702  
4894495  
4922994  
4932547

Titles of Most Frequently Occurring Classifications of Patents Returned  
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3 369/291 (3 OR, 0 XR)

Class 369 : DYNAMIC INFORMATION STORAGE OR RETRIEVAL  
369/272        STORAGE MEDIUM STRUCTURE  
369/289        .Adjuncts or adapters  
369/291        ..Protectors

2 16/341 (0 OR, 2 XR)

Class 016 : MISCELLANEOUS HARDWARE  
16/221        HINGE  
16/319        .Including means to hold or retard hinged  
                  members against pivotal movement (e.g., catch)  
16/337        ..By friction  
16/341        ...Cam or wedge actuator

2 73/146.5 (0 OR, 2 XR)

Class 073 : MEASURING AND TESTING  
73/146        TIRE, TREAD OR ROADWAY  
73/146.2        .Tire inflation testing installation  
73/146.3        ..By direct fluid pressure reading  
73/146.4        ...Telemetric (e.g., indicator on cowl)  
73/146.5        ....Electric

2 73/146.8 (0 OR, 2 XR)

Class 073 : MEASURING AND TESTING  
73/146        TIRE, TREAD OR ROADWAY  
73/146.2        .Tire inflation testing installation  
73/146.3        ..By direct fluid pressure reading  
73/146.8        ...Tire stem attachments

2 116/34R (0 OR, 2 XR)

Class 116 : SIGNALS AND INDICATORS  
116/28R        VEHICLE  
116/34R        .Tire inflation or deflation

2 132/301 (2 OR, 0 XR)

Class 132 : TOILET  
132/286        TOILET KIT  
132/293        .Powder box and applicator (e.g., compact)  
132/301        ..Having mirror

2 137/233 (0 OR, 2 XR)

Class 137 : FLUID HANDLING

137/223 INFLATABLE ARTICLE (E.G., TIRE FILLING CHUCK  
AND/OR STEM)

137/232 .With cap

137/233 ..Valve actuating, assembling or locking means  
on cap

2 200/61.22 (0 OR, 2 XR)

Class 200 : ELECTRICITY: CIRCUIT MAKERS AND BREAKERS

200/52R SPECIAL APPLICATION

200/61.22 .Pneumatic tire inflation responsive

2 340/442 (2 OR, 0 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL

340/425.5 LAND VEHICLE ALARMS OR INDICATORS

340/438 .Internal alarm or indicator responsive to a  
condition of the vehicle

340/442 ..Tire deflation or inflation

2 340/447 (0 OR, 2 XR)

Class 340 : COMMUNICATIONS: ELECTRICAL

340/425.5 LAND VEHICLE ALARMS OR INDICATORS

340/438 .Internal alarm or indicator responsive to a  
condition of the vehicle

340/442 ..Tire deflation or inflation

340/445 ...With particular telemetric coupling

340/447 ....Radio wave

2 396/448 (2 OR, 0 XR)

Class 396 : PHOTOGRAPHY

396/439 CAMERA DETAIL

396/448 .Lens cover